

Fig 1a

10

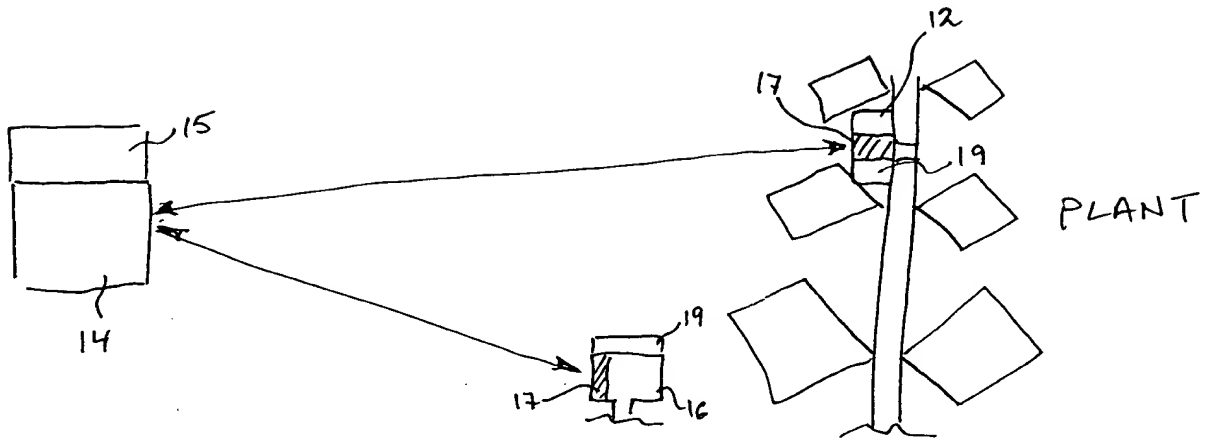


Fig 1b

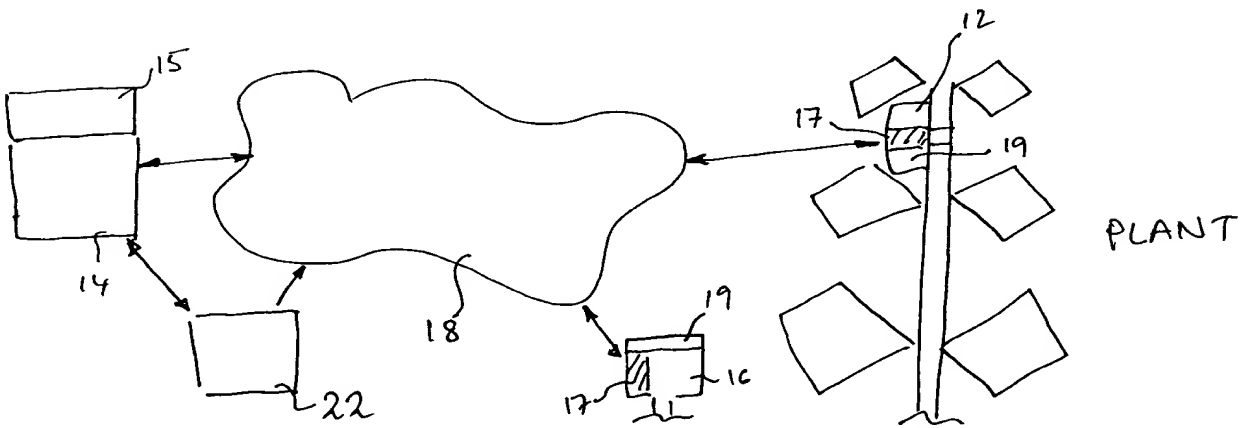


Figure 2

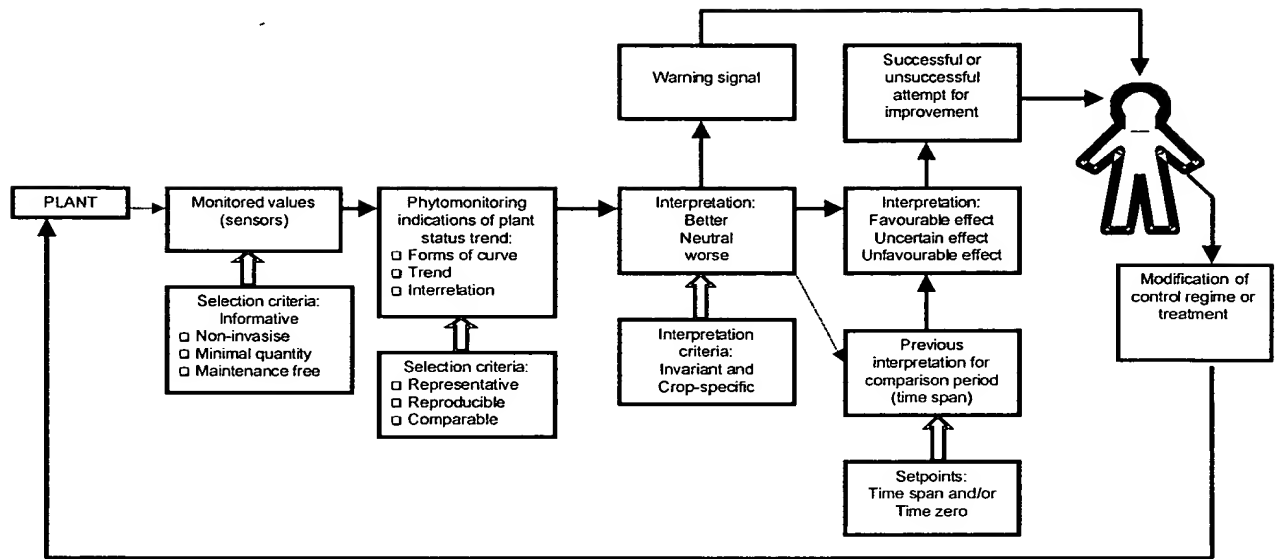


Figure 3

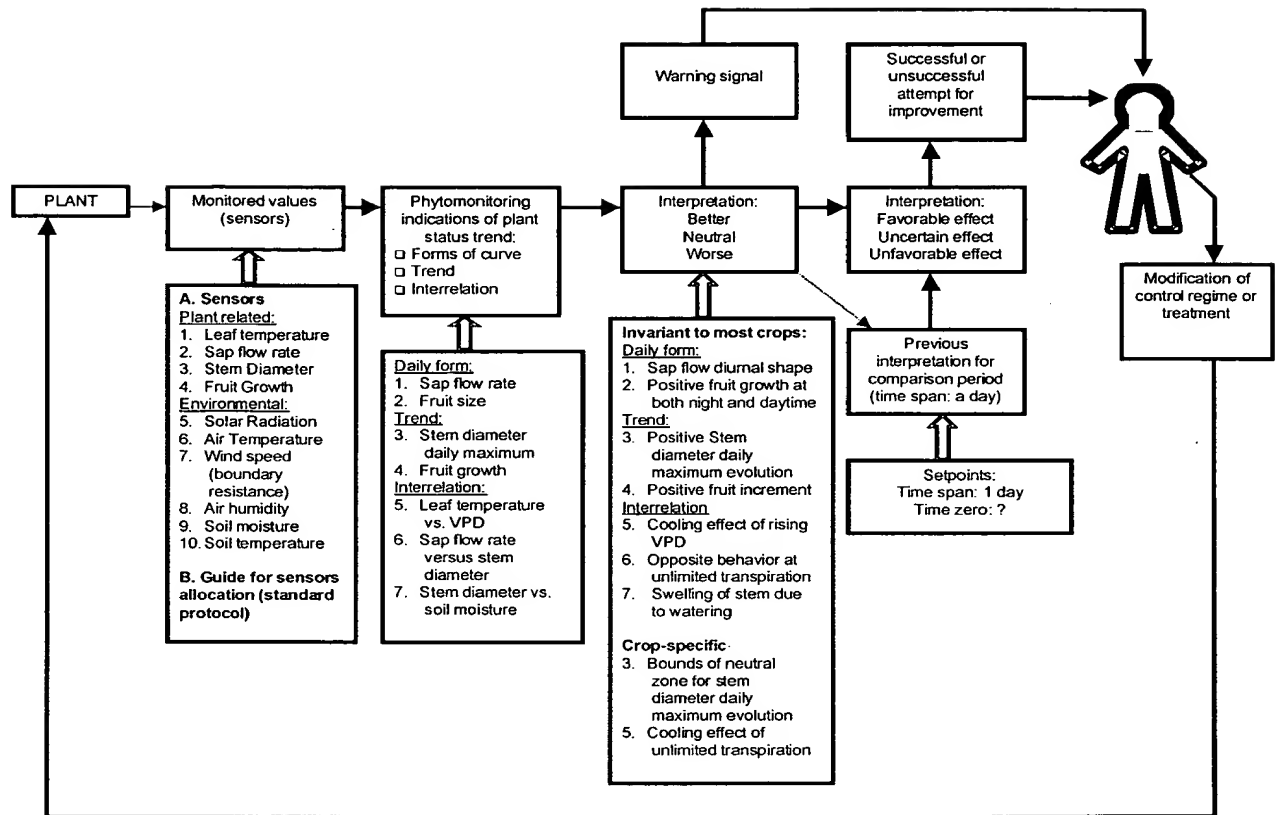


Figure 4.

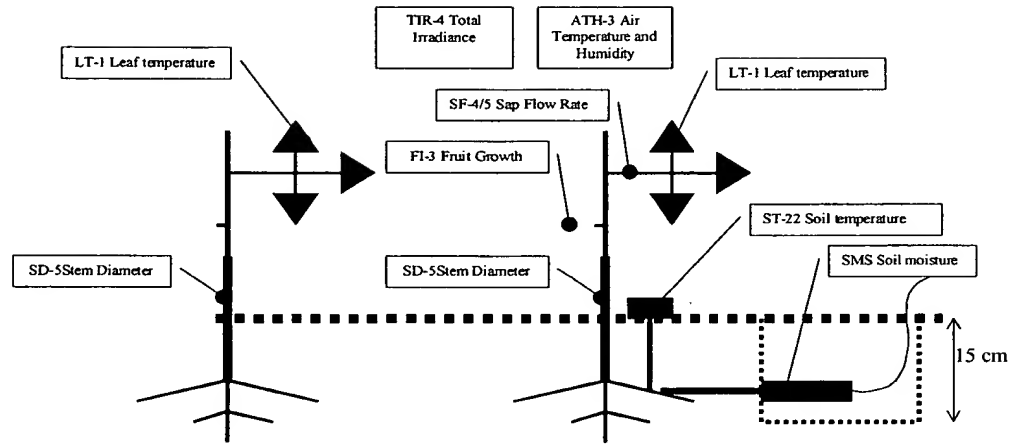


Figure 5

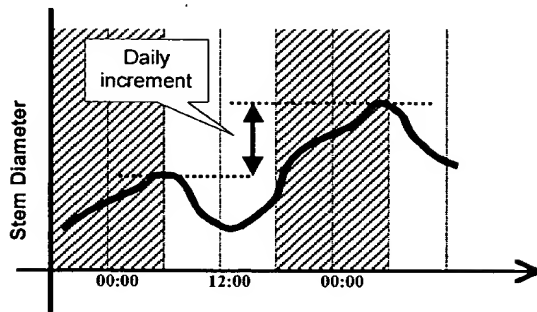


Figure 6

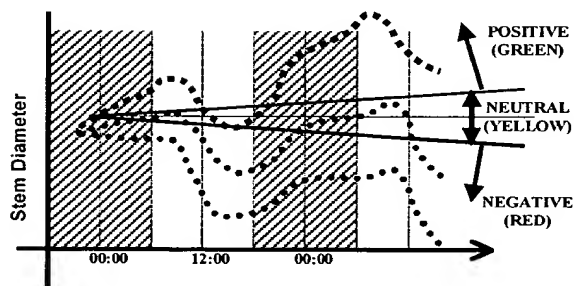


Figure 7

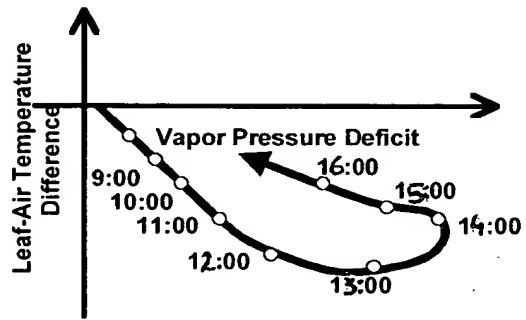


Figure 8a

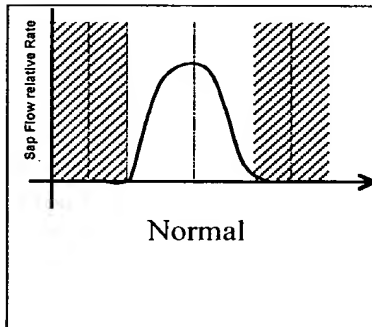


Figure 8b

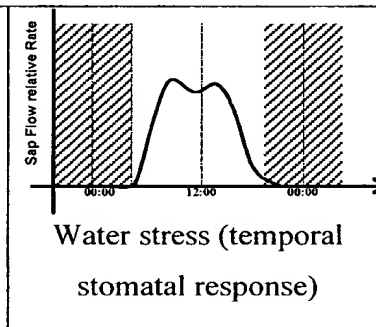


Figure 8c

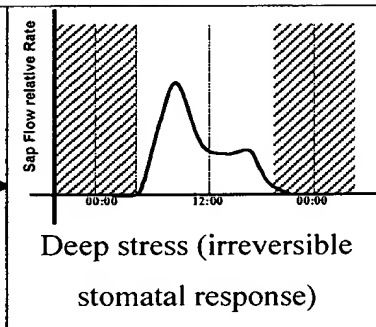
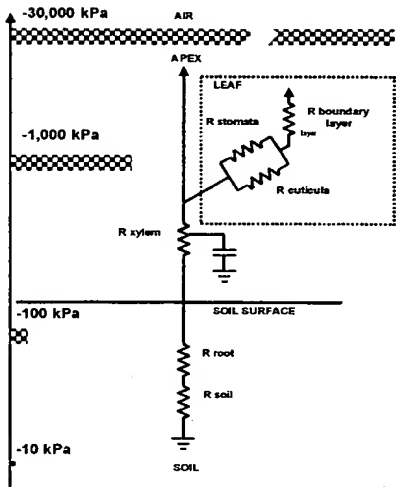


Figure 9



Plant Resistance		
R stomata	R leaf	R cuticula
R boundary layer		R boundary layer
R xylem	R root	
R soil	R soil	

Leaf Temperature	Leaf-Air Temperature Difference
Sap Flow Rate	
Stem Diameter Variations	

Soil Moisture
Soil temperature

Figure 10

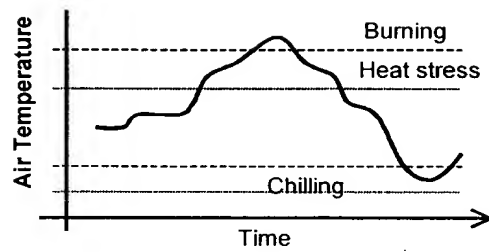


Figure 11

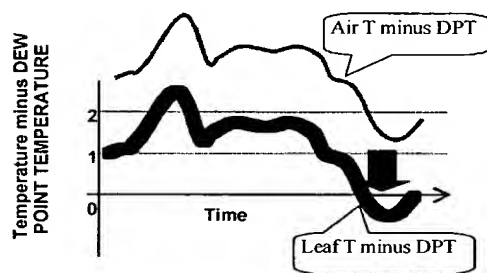


Figure 12

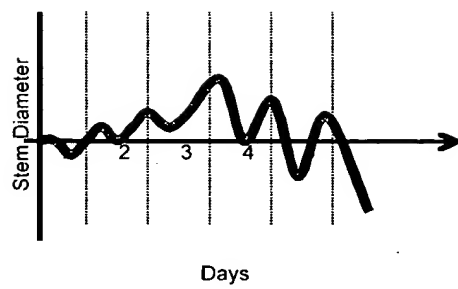


Figure 13

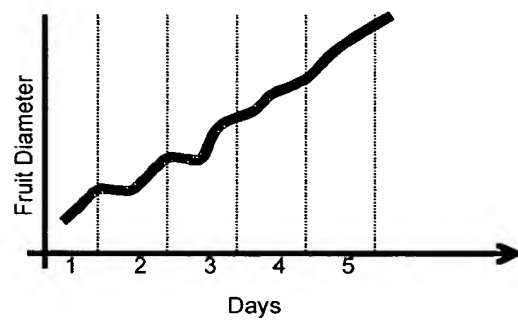


Figure 14

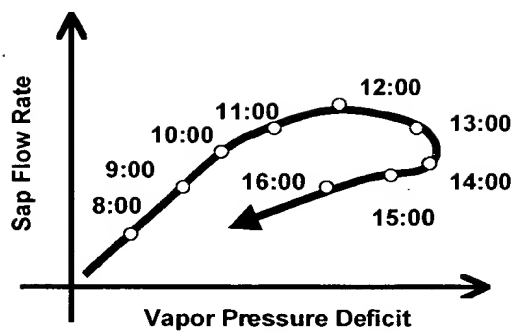


Figure 15

